

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 943 Const Calendar Day: 495 Date: 12-Oct-2013 Saturday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm **Break:** 00:30 **Over Time:** 08:00

Federal ID: Location:

Reviewer: Awal, Mohammad Approved Date: 18-Jan-14 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Diary:

Tower Activities

ABF crews came to the site at 6:55 AM. Crews had to work on the skirt shims , welding , & work on miscellaneous activities on the site . They started at 7:05 AM.

Obra ,Carlos , & Rene had to work on the skirt . Crews had to work on the North shear plate , North , & West tower shafts horizontal cover drainage plates . Crews had to remove the North shear plate cover plate , trim , bevel the edges , remove the paint , & set it for the welders . They started at 7:15 AM. Crews were done at 8:15 AM.

After that, crews had to work on the cover plates for the North & West tower shafts. Following the same procedures as on the center plate. They started at 8:20 AM.

In addition to that , crews had to remove the paint on the tower shafts for the seal weld areas . They were done at 9:30 AM. Carlos had to stay on the North side with the welders to the end of the shift .

Then , Obra & Rene had to work on the South West & West ring beams beveled shims for the skirt . They had to , set , adjust the shims , install , & snug the bolts . They started at 9:40 AM.

John had to grind & bevel the top of the shim plates for the South skirt & shear plate shims, trim the side edges, clean, & paint. He started at 10:00 AM. He was done at 1:00 PM.

Donald & Mike had to work on the North side horizontal cover plates . Crews had to prepare their tools , equipments , reroute the gas & power lines . They were done at 8:30 AM.

In addition to hat , crews had to clean , & grind the edge of the diaphragm at 13 meters , the D skin on the North & West tower shafts for the seal welds on the cover plates (Drainage) , fit , & tack weld the horizontal cover plates . They were done at 12;00 PM.

Donald was called at 12:00 PM to work on E - 2 . He left at 12:30 PM. Mike continued to work on the cover plates . He started on the North center skirt plate with the diaphragm at 13 meters . Mike had to clean , grind , heat , & weld . He started at 12:40 PM.

Rick, Guowu, Ma, & Paul had to work on the Electro Slag Weld repairs. Crews had to prepare their tools & equipments. They were done at 7:20 AM.

Rick had to work on joint M . Face B . He had to clean , grind , heat , & weld . Rick started at 7:30 AM.

Paul had to work with Rick for the entire shift . & he had to work with the other crews in all areas .

Ma & Guowu had to on joint E . Face B . Crews had to grind the weld . They started at 7:25 AM. Crews

ddrRptbyBidItem

Page 1 of 3

Run date 22-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 8:12 AM

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 943 Date: 12-Oct-2013 Saturday

had to work on joint E for the entire shaft .

Joe , Ed , & Bernie $\,$ were on the site . They had to work with the welders , VT , & MT the welds . Check Ed or Joe 's report for the welders detailed activities .

No ABF crane was on the site.

Carlos & Jose had to work on house keeping inside the skirt . They had to clean & vacuum the ring beam , top of the concrete inside & outside the skirt . Crews started at 7:15 AM.

Tower crews were done at 2:55 PM. They had to wrap up their tools & equipments . Crews left at 3:10 PM.

In the office, I had to work on my report. I was done at 3:30 PM.

04-0120F4	I-0120F4 Bid Item: 052 T-L02-TNE.052 Tower Lift 02 Tower NE Furnish structural steel (bridge tower)								
AMERICAN BR	RIDGE/FLUOR, A	\ JV							
Labor									
Trade	Class		Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BR	DGE/F	LUOR, A JV						
Semi-Skill	led Laborer APP		VICTOR HERNANDEZ	0.00	0.00	0.00	0.00		
Semi-Skill	led Laborer APP		ROGELIO RODRIGUEZ	0.00	0.00	0.00	0.00		
Semi-Skill	led Laborer APP		JUAN HERNANDEZ	0.00	0.00	0.00	0.00		
Semi-Skill	led Laborer JNM		JOSE AVALOS	0.00	0.00	0.00	0.00		
Semi-Skill	led Laborer FOR		JOSE AVILA	0.00	0.00	0.00	0.00		
04.0400004	Bid Item:	052	T-L01-ANE.053	Tauran I iff	04 Well		-4i	A Acces Tower NC	
04-0120F4	i ower Lift	UT Wall	way Gra	ating an	d Access Tower NE				
AMERICAN BR	RIDGE/FLUOR, A	\ JV							
CCO-079	Bid Item:	001	T-MEP-ALS.079	Tower Bas	se MEP				
AMERICAN BR	RIDGE/FLUOR, A	\ JV							
CCO-098	Bid Item:	001	T-TSD-ALS.098	Tower Ski	rt Detail	s			
AMERICAN BR	RIDGE/FLUOR, A	\ JV							
Labor									
Trade	Class		Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BR	DGE/F	LUOR, A JV						
Ironworke	r APP		PAUL FAMBRINI	0.00	8.00	0.00	8.00		
Ironworke	r JNM		MIKE JIMMERNEZ	0.00	8.00	0.00	8.00		
Ironworke	r JNM		MAN CHUN MA	0.00	8.00	0.00	8.00		
Ironworke	r JNM		GUOWU CHEN	0.00	8.00	0.00	8.00		
Ironworke	r FOR		EARL CLAYBORN	0.00	8.00	0.00	8.00		
Ironworke	r JNM		DONALD PLUMB	0.00	5.00	0.00	5.00		
Semi-Skill	led Laborer JNM		JOSE PRADO	0.00	8.00	0.00	8.00		
Semi-Skill	led Laborer JNM		CARLOS MONTEJANO	0.00	8.00	0.00	8.00		
Ironworke	r JNM		RENE ESQUIVEL	0.00	8.00	0.00	8.00		
Ironworke	r FOR		OBRA PAULK	0.00	8.00	0.00	8.00		
Ironworke	r JNM		CARLOS ALVERADO	0.00	8.00	0.00	8.00		
Equipment								Rental Company	
								nomai company	

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 943 Date: 12-Oct-2013 Saturday

mispector Maine. Baoak, oc		Diai	y • ··	Date	001 20 10 Out	ai aay		
Equipment io Description			KI HIS OI HIS SI HIS II HIS KEMAIKS					
AMERICAN BRIDGE/FLUOR, A JV								
WELDER, 600 AMP				No				
	0.00	8.00	0.00	0.00				
WELDER, 600 AMP				No				
	0.00	8.00	0.00	0.00				
	AMERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP	AMERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP WELDER, 600 AMP	AMERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP 0.00 8.00 WELDER, 600 AMP	AMERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP 0.00 8.00 0.00 WELDER, 600 AMP	MERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP No 0.00 8.00 0.00 0.00 WELDER, 600 AMP No	MERICAN BRIDGE/FLUOR, A JV WELDER, 600 AMP NO 0.00 8.00 0.00 0.00 WELDER, 600 AMP NO		

